

L Number	Hits	Search Text	DB	Time_stamp
1	3	VLAN and (ingress same egress same ports same priority same queue)	USPAT	2004/09/10 10:33
2	20	(ingress same egress same ports same priority same queue)	USPAT	2004/09/10 10:38
3	0	(ingress same egress same ports same priority same queue) same IP same traffic	USPAT	2004/09/10 10:38
4	1	(ingress same egress same ports same priority same queue) same IP	USPAT	2004/09/10 10:39
5	0	(ingress same egress same ports) same VLAN same FTP	USPAT	2004/09/10 10:39
6	39	(ingress same egress same ports) same VLAN	USPAT	2004/09/10 10:40
7	33	(ingress same egress same ports) same MAC same address	USPAT	2004/09/10 10:47
8	20	(ingress same egress same ports) same MAC same source same destination same address	USPAT	2004/09/10 10:57
9	2	MAC same source same destination same address same ftp same http	USPAT	2004/09/10 11:37
10	2	MAC same source same destination same address same ftp same http same Protocol	USPAT	2004/09/10 11:37
-	2201	370/229	USPAT	2004/09/09 13:59
-	0	switching same fabric same I/O same queues same priority	USPAT	2004/09/09 14:00
-	2504	switching same fabric	USPAT	2004/09/09 14:01
-	250	Input same output same ports same priority same queue	USPAT	2004/09/09 14:02
-	188	370/229 and (switching same fabric)	USPAT	2004/09/09 14:02
-	56	370/229 and (Input same output same ports same priority same queue)	USPAT	2004/09/09 14:05
-	1288	IP same MAC same address	USPAT	2004/09/09 14:05
-	0	IP15 and (IP same MAC same address)	USPAT	2004/09/09 14:05
-	9	(370/229 and (Input same output same ports same priority same queue)) and (IP same MAC same address)	USPAT	2004/09/09 14:11
-	0	Packet same traffic same (high adj priority) same (low adj priority) same queues same reassignment	USPAT	2004/09/09 14:12
-	0	Packet same traffic same (high adj priority) same (low adj priority) same queues same assignment	USPAT	2004/09/09 14:12
-	49	Packet same traffic same (high adj priority) same (low adj priority) same queues	USPAT	2004/09/09 14:25
-	0	Ip same FTP same VLAN same Packet same traffic same (high adj priority) same (low adj priority) same queues	USPAT	2004/09/09 14:25
-	0	Ip same FTP same VLAN same Packet same traffic	USPAT	2004/09/09 14:26
-	1	Ip same FTP same VLAN same traffic	USPAT	2004/09/09 14:27
-	35	ingress same egress same ports same input same output same queues	USPAT	2004/09/09 14:38
-	0	VLAN same WAN same ingress same egress same ports same input same output same queues	USPAT	2004/09/09 14:39
-	0	VLAN same WAN same ingress same egress same ports	USPAT	2004/09/09 14:40
-	14	VLAN same WAN	USPAT	2004/09/09 14:44
-	2460	370/412	USPAT	2004/09/09 14:45
-	320	VLAN same packet same traffic priority adj queuing	USPAT	2004/09/09 14:47
-	10	(VLAN same packet same traffic priority adj queuing) and (FTP same IP same traffic same priority)	USPAT	2004/09/09 14:47
-	16	FTP same IP same traffic same priority	USPAT	2004/09/09 14:52
-	0	FTP same IP same traffic same priority same (committed adj access adj rate) same CAR	USPAT	2004/09/09 14:53
-	0	FTP same IP same traffic same priority same (committed adj access adj rate)	USPAT	2004/09/09 14:54
-	0	CAR same policing same traffic same priority same (committed adj access adj rate)	USPAT	2004/09/09 14:54

-	0	CAR same policing same traffic same priority	USPAT	2004/09/09 14:54
-	67	policing same traffic same priority	USPAT	2004/09/09 15:15
-	81078	370/428, "429"	USPAT	2004/09/09 15:16
-	1509	370/428	USPAT	2004/09/09 15:16
-	5	370/428 and (Packet same traffic same (high adj priority) same (low adj priority) same queues)	USPAT	2004/09/09 15:18
-	981	370/429	USPAT	2004/09/09 15:18
-	8	370/429 and (Packet same traffic same (high adj priority) same (low adj priority) same queues)	USPAT	2004/09/09 15:22
-	989	packet same forwarding same device	USPAT	2004/09/09 15:23
-	2	packet same forwarding same device and (Input same output same ports same priority same queue) and (Packet same traffic same (high adj priority) same (low adj priority) same queues)	USPAT	2004/09/09 16:29
-	0	VLAN and (Input same output same ports same priority same queue) and (Packet same traffic same (high adj priority) same (low adj priority) same queues)	USPAT	2004/09/09 16:30
-	9	VLAN and (Input same output same ports same priority same queue)	USPAT	2004/09/10 10:31